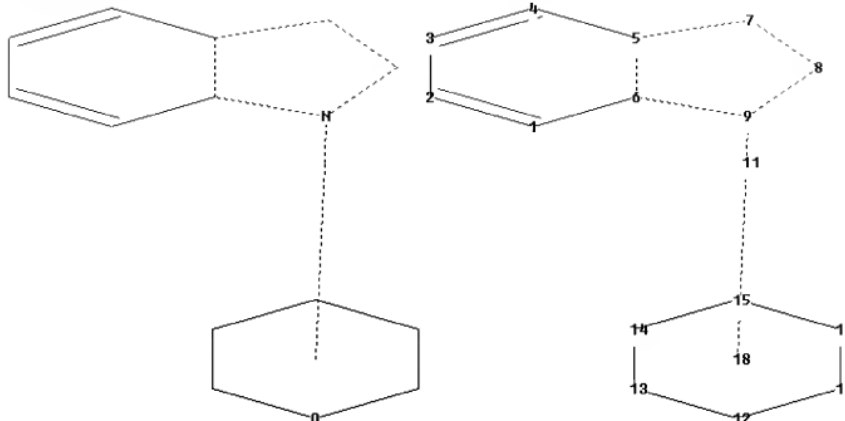


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Uploading C:\Program Files\Stnexp\Queries\10590674-rce-broad-3.str



chain nodes :

11

ring nodes :

1 2 3 4 5 6 7 8 9 12 13 14 15 16 17

chain bonds :

9-11

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 12-13 12-17 13-14 14-15 15-16

16-17

exact/norm bonds :

5-6 5-7 6-9 7-8 8-9 9-11 12-13 12-17 13-14 14-15 15-16 16-17

normalized bonds :

1-2 1-6 2-3 3-4 4-5

isolated ring systems :

containing 1 :

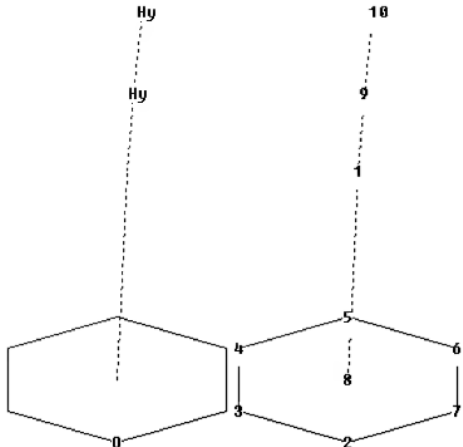
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1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 11:CLASS  
12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom

L1 STRUCTURE uploaded

=>

Uploading C:\Program Files\Stnexp\Queries\10590674-rce-narrow-3.str



chain nodes :

1 9 10  
ring nodes :

2 3 4 5 6 7

chain bonds :

1-9 9-10

ring bonds :

2-3 2-7 3-4 4-5 5-6 6-7

exact/norm bonds :

1-9 2-3 2-7 3-4 4-5 5-6 6-7 9-10

Match level :

1:CLASS 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom

L5       STRUCTURE UPLOADED

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FILE 'REGISTRY' ENTERED AT 19:04:51 ON 23 APR 2009

L1           STRUCTURE UPLOADED

L4           394 S L1 SSS FULL

L5           STRUCTURE UPLOADED

L6           185 S L5 SSS FULL SUB=L4

FILE 'CAPLUS' ENTERED AT 19:06:31 ON 23 APR 2009

L7           9 S L6

L8           2 S US2001-590674/APPS

L9           1 S L7 AND L8

L10          8 S L7 NOT L8

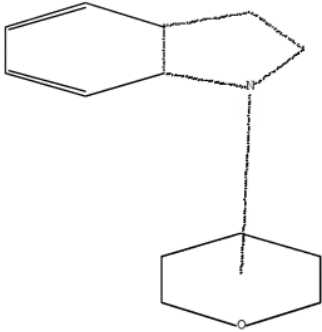
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L1

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=> d 15

L5 HAS NO ANSWERS

L5

STR



=> fil caplus

=> d 19 bib abs

VL9 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN  
PA Akzo Nobel N. V., Neth.

PATENT NO.

KIND

DATE

✓APPLICATION NO.

DATE

PI	WO 2005089754	A1	20050929	WO 2005-EP50833	20050228
AU	2005224041	A1	20050929	AU 2005-224041	20050228
CA	2557054	A1	20050929	CA 2005-2557054	20050228
EP	1725232	A1	20061129	EP 2005-716823	20050228
EP	1725232	B1	20080123		
CN	1929836	A	20070314	CN 2005-80007120	20050228
BR	2005008404	A	20070717	BR 2005-8404	20050228
JP	2007526281	T	20070913	JP 2007-501270	20050228
AT	384525	T	20080215	AT 2005-716823	20050228
ES	2300995	T3	20080616	ES 2005-716823	20050228
US	20070142446	A1	20070621	US 2006-590674	20060826 <--
MX	2006009861	A	20061116	MX 2006-9861	20060830
IN	2006CN03225	A	20070706	IN 2006-CN3225	20060905
NO	2006004063	A	20060925	NO 2006-4063	20060908
KR	2007012389	A	20070125	KR 2006-720294	20060929
HK	1095097	A1	20080403	HK 2007-102690	20070313
PRAI	EP 2004-100902	A	20040305		
	US 2004-550563P	P	20040305		
	EP 2004-103901	A	20040812		
	WO 2005-EP50833	W	20050228		

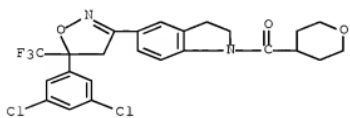
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L10 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN  
 PA Nippon Soda Co., Ltd., Japan

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 2009022746	A1	20090219	WO 2008-JP64664	20080811
JP 2009062352	A	20090326	JP 2007-266893	20071012
JP 2009062354	A	20090326	JP 2007-298327	20071116
JP 2009062355	A	20090326	JP 2007-340702	20071228
PRAI JP 2007-208855	A	20070810		
JP 2007-333470	A	20071226		
JP 2006-278593	A	20061012		

RN 1118650-04-6 CAPLUS

CN Methanone, [5-[5-(3,5-dichlorophenyl)-4,5-dihydro-5-(trifluoromethyl)-3-isoxazolyl]-2,3-dihydro-1H-indol-1-yl](tetrahydro-2H-pyran-4-yl)- (CA INDEX NAME)



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√ L10 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

AN 2008:1046007 CAPLUS Full-text

DN 149:307665

TI Preparation of indole derivatives for treatment of pain

IN Adam, Julia

PA N.V. Organon, Neth.

SO PCT Int. Appl., 42pp.

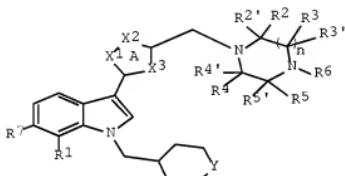
CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2008101995	A1	20080828	WO 2008-EP52141	20080221
	US 20080207598	A1	20080828	US 2008-31851	20080215
PRAI	EP 2007-102870	A	20070222		
	US 2007-902736P	P	20070222		
OS	MARPAT 149:307665				
GI					



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VL10 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

PA Abbott Laboratories, USA

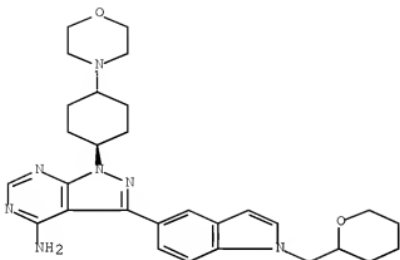
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2007079164	A2	20070712	WO 2006-US49461	20061228
	WO 2007079164	A3	20070927		
CA	2635231	A1	20070712	CA 2006-2635231	20061228
US	20070203143	A1	20070830	US 2006-617398	20061228
EP	1973917	A2	20081001	EP 2006-846085	20061228
MX	2008008521	A	20080710	MX 2008-8521	20080627
CN	101389630	A	20090318	CN 2006-80053518	20080827

PRAI US 2005-754685P      ✓20051229  
WO 2006-US49461      W 20061228

RN 943972-11-0 CAPLUS

CN 1H-Pyrazolo[3,4-d]pyrimidin-4-amine,  
1-[trans-4-(4-morpholinyl)cyclohexyl]-3-[1-[(tetrahydro-2H-pyran-2-yl)methyl]-1H-indol-5-yl]- (CA INDEX NAME)

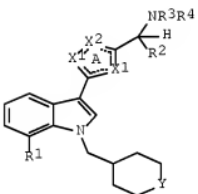
Relative stereochemistry.



L10 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

PA Akzo Nobel N. V., Neth.

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US 20070082931	A1	20070412	US 2006-506579	20060818
PRAI US 2005-710805P	P	20050824		
OS MARPAT 146:421987				
GI				



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V L10 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

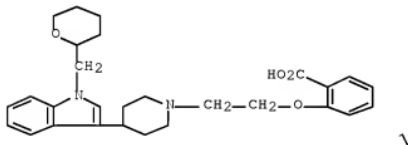
PA Akzo Nobel N.V., Neth.

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 2007023143	A1	20070301	WO 2006-EP65496	20060821
AU 2006283884	A1	20070301	AU 2006-283884	20060821
CA 2619038	A1	20070301	CA 2006-2619038	20060821
EP 1919471	A1	20080514	EP 2006-764335	20060821
JP 2009506010	T	20090212	JP 2008-527455	20060821
NO 2008000750	A	20080514	NO 2008-750	20080212
IN 2008CN00849	A	20081128	IN 2008-CN849	20080220

MX 2008002539	A	20080314	MX 2008-2539	20080222
KR 2008038239	A	20080502	KR 2008-706920	20080321
CN 101272783	A	20080924	CN 2006-80035825	20080327
PRAI EP 2005-107725	A	√20050823		
WO 2006-EP65496	W	20060821		

√L10 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

PA	Almirall Prodesfarma S.A., Spain		APPLICATION NO.	DATE
PATENT NO.	KIND	DATE		
PI WO 2002036589	A1	20020510	WO 2001-EP12450	20011026
EG 24068	A	20080508	EG 2000-726	20000603
ES 2172436	A1	20020916	ES 2000-2615	20001031
ES 2172436	B1	20040116		
CA 2427589	A1	20020510	CA 2001-2427589	20011026
AU 2002023655	A	20020515	AU 2002-23655	20011026
EP 1330453	A1	20030730	EP 2001-992709	20011026
EP 1330453	B1	20060329		
JP 2004513127	T	20040430	JP 2002-539348	20011026
JP 4184785	B2	20081119		
AT 321761	T	20060415	AT 2001-992709	20011026
ES 2259052	T3	20060916	ES 2001-992709	20011026
US 20040116471	A1	20040617	US 2003-415693	20031216
US 7189741	B2	20070313		
PRAI ES 2000-2615	A	20001031		
EP 2001-992709	A	20011026		
WO 2001-EP12450	W	20011026		
RN 423172-41-2 CAPLUS				
CN Benzoic acid, 2-[2-[4-[1-[(tetrahydro-2H-pyran-2-yl)methyl]-1H-indol-3-yl]-1-piperidinyl]ethoxy]- (CA INDEX NAME)				

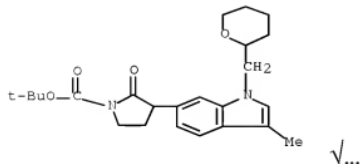


L10 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

PA Rhone-Poulenc Rorer Pharmaceuticals Inc., USA; He, Wei; Hulme, Christopher; Huang, Fu-Chih; Djuric, Stevan W.; Moriarty, Kevin; Labaudiniere, Richard

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9805327	A1	19980212	WO 1997-US13343	19970722
AU 9738990	A	19980225	AU 1997-38990	19970722
PRAI US 1996-23165P	P	19960805		
WO 1997-US13343	W	19970722		
RN 1099495-61-0 CAPLUS				
CN 1-Pyrrolidinecarboxylic acid, 3-[3-methyl-1-[(tetrahydro-2H-pyran-2-				

yl)methyl]-1H-indol-6-yl]-2-oxo-, 1,1-dimethylethyl ester (CA INDEX NAME)

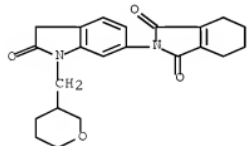


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√L10 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

PA BASF A.-G., Germany

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI DE 3905916	A1	19900830	DE 1989-3905916	19890225
IL 93438	A	19940731	IL 1990-93438	19900219
EP 385231	A1	19900905	EP 1990-103204	19900220
EP 385231	B1	19960918		
US 5045105	A	19910903	US 1990-481262	19900220
ES 2029476	T3	19961201	ES 1990-103204	19900220
BR 9000838	A	19910205	BR 1990-838	19900221
CA 2010827	A1	19900825	CA 1990-2010827	19900223
CA 2010827	C	20000425		
AU 9050113	A	19900830	AU 1990-50113	19900223
AU 620968	B2	19920227		
ZA 9001383	A	19911030	ZA 1990-1383	19900223
US 37664	E1	20020416	US 1996-618334	19960319
PRAI DE 1989-3905916	A	19890225		
US 1990-481262	A5	19900220		
US 1993-115595	B1	19930903		
US 1994-294789	B1	19940808		
RN 132058-15-2	CAPLUS			
CN 1H-Isoindole-1,3(2H)-dione, 2-[2,3-dihydro-2-oxo-1-[(tetrahydro-2H-pyran-3-yl)methyl]-1H-indol-6-yl]-4,5,6,7-tetrahydro-	(CA INDEX NAME)			



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